SPECIFICATIONS

Model	FinePix Z20fd					
Number of effective pixels*1	10 million pixels					
CCD sensor	1/ 2.3 -inch CCD					
Storage media	Internal memory (approx. 45MB) / xD-Picture Card™ (16MB - 2GB) /					
	SD memory card / SDHC memory card*2					
File format	Still image: JPEG (Exif Ver 2.2*3)					
	Movie: MPEG4 (ISO standard) / Audio: WAVE format, Monaural sound					
	(Design rule for Camera File system compliant / DPOF-compatible)					
Number of recorded pixels	Still image: 3,648×2,736 (10M) / 3,648×2,432 (3:2 format) / 2,592×1,944 / 2,048×1,536 / 1,600×1,200 / 640×480					
Lens	Fujinon 3× Optical zoom lens, F3.7- F4.2					
Lens focal length	f=6.3 - 18.9mm, Equivalent to 35 - 105mm on a 35mm camera					
Digital zoom	Approx. 5.7×					
Aperture	F 3.7 · F 8.0 (W) / F4.2 · F 9.0 (T), max 3 steps increment					
Focus distance	Normal: Wide angle: Approx. 60cm to infinity, Telephoto: Approx. 60cm to infinity					
1 ocus distance	Macro: Wide angle: Approx. 8cm to 0.8m, Telephoto: Approx. 0.6m to 3.0m					
Sensitivity	Auto / Equivalent to ISO 64 / 100 / 200 / 400 / 800 / 1600 (Standard Output Sensitivity)					
Exposure control	TTL 256-zones metering					
Exposure mode	Programmed AE					
Shooting modes	Auto, Manual, Natural Light, Natural Light & with Flash, Portrait, Landscape, Sport, Night, Auction,					
Shooting modes	Sunset, Snow, Beach, Museum, Party, Flower, Text, Picture Stabilization, Successive Movie, Stamp					
Shutter speed	(AUTO mode) 1/4 sec. to 1/1000 sec. (All other mode) 3 sec. to 1/1000 sec.					
Continuous shooting	1. Top-3 (max 0.6 frames/sec)					
Continuous shooting	2. Final-3 (max 0.6 frames/sec)					
Focus	3. Long-period (max 0.3 frames/sec)					
White balance	Auto Focus (Center, Multi)					
white balance	Automatic scene recognition					
	Preset (Fine, Shade, Fluorescent light (Daylight), Fluorescent light (Warm White),					
0-15 1/	Fluorescent light (Cool White), Incandescent light)					
Self-timer Flash	Approx. 10 sec. / 2 sec. delay Auto flash					
riasn						
	Effective range (ISO AUTO): Wide-angle: approx. 0.7m - 3.9m / 2.3ft 12.9ft.					
	Telephoto angle: approx. 0.7m - 3.4m / 2.3ft 11.2ft.					
	Macro: approx. 30cm - 80cm / 1.0ft 2.6ft.					
	Flash mode					
	Red-eye removal OFF: Auto, Forced Flash, Suppressed Flash, Slow Synchro.					
	Red-eye removal ON: Red-eye Reduction Auto, Red-eye Reduction & Forced Flash,					
LOD	Suppressed Flash, Red-eye Reduction & Slow Synchro.					
LCD monitor	2.5 inches, 150,000 dots, low-temperature polysilicon TFT color LCD monitor, Approx. 100% coverage					
Movie recording	640×480 pixels / 320×240 pixels (30 frames/sec.) with monaural sound					
Di de	*Zoom function cannot be used during movie recording.					
Photography functions	Face Detection (with Red-eye removal), High-speed shooting, Best framing, Frame No.memory					
Ir communication	Ir Simple™ / Ir SS™					
Playback functions	Face Detection, Slide show, Scrap book view slide show, Trimming, Blog mode					
	(with Image processing function), Multi-frame playback including Micro thumbnail mode,					
101	Sorting by date, Image rotate, Voice Memo					
Video output	NTSC / PAL selectable					
Digital Interface	USB 2.0 High-speed					
Power supply	NP-45 Li-ion battery (included) / CP-45 with AC power adapter AC-5VX (sold separately)					
Dimensions						
	(excluding accessories and attachments)					
Weight	Approx. 110g / 3.9oz (excluding accessories, batteries and memory card)					

Number of images / recording time

Mode			Still image			Movie				
Number of I	recorded pixels	3,648	×2,736	3,648×2,432 (3:2)	2,592×1,944	2,048×1,536	1,600×1,200	640×480	Movie reco	ording time
Quality		JPEG FINE	JPEG NORMAL	JPEG	JPEG	JPEG	JPEG	JPEG	VGA (30fps)	QVGA (30fps)
Internal Mer	mory (45MB)	12	24	27	47	73	91	448	2 min.	3.2 min.
	DPC-256 (256MB)	53	106	120	210	326	410	1999	9 3 min	14 8 min.
xD-Picture card	DPC-512 (512MB)	107	213	240	421	652	819	3995	18.7 min.	29.6 min.
	DPC-M1GB (1GB)	214	427	480	842	1305	1640	7996	37.4 min.	59.2 min.
	DPC-M2GB (2GB)	428	855	961	1684	2558	3199	15995	73.5 min.	119.8 min.
	512MB	107	213	240	421	652	793	3,868	18.7 min.	29.6 min.
SD memory card	1GB	214	427	480	842	1305	1589	7746	37.4 min.	59.2 min.
memory caru	2GB	428	855	961	1684	2558	3100	15504	73.5 min.	119.8 min.
SDHC	4GB	857	1710	1923	3368	4961	6131	30655	147 min.	229.5 min.
memory card	8GB	1715	3421	3846	6737	9961	12275	61375	295 min *	459 min*

Actual number of frames and recording time varies depending on the types of Memory Card or shooting condition. *A movie recording will stop automatically when the movie file size becomes approx. 4GB.

- *1: Number of effective pixels: The number of pixels on the image sensor which receive input light through the optical lens, and which are effectively reflected in the final output data of the still image
- *2: Please see the Fujifilm website to check memory card compatibility
- *3: Exif 2.2 is a newly revised digital camera file format that contains a variety of shooting information for optimal printing.
- #4: CIPA DC 002 2003 Standard Procedure for Measuring Digital Still Camera Battery Consumption** (extract) Pictures shall be taken at a temperature of 23°C, with the LCD monitor turned on, the zoom moved from full wide-angle to full telephote (or vice-versa) and back again to its original position every 30 seconds, the fields used at full power every seconds not and the camera unimed off and them on again note every 10 shots

Microsoft, Windows, Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries. Macintosh and Mac OS are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. So logo is a trademark All other trademarks are the property of their respective holders.

http://www.fujifilm.com/products/digital_cameras/index.html

Specifications are subject to change without notice.

FUJIFILM FUJIFILM Corporation

OPTIONAL ACCESSORIES



xD-Picture Card™
DPC-M512 / DPC-M1GB / DPC-M2GB
PC Card Adapter DPC-AD
Compact Flash™ Card Adapter DPC-CF
AC Power Adapter AC-5VX
Battery Charger BC-45
DC coupler CP-45

Accessory availability may vary by country. Please check with your local Fujifilm representative to confirm product availability

ACCESSORIES INCLUDED

- Li-ion battery NP-45
- Battery Charger BC-45
- Hand Strap
- USB cable for the FinePix Z20fd
- A / V cable for the FinePix Z20fd
- CD-ROM: FinePixViewer
- Owner's Manual

0100 10 1110	number of available fran	nee ier baker) opera
Battery	LCD monitor status	Number of frames
NP-45	LCD monitor ON	approx. 180 frames

According to the Camera & Imaging Products Association (CIPA) standards**: The battery (NP-45) is supplied with the camera









Rollit!

"One touch" Movie button makes movies easy to shoot. Use the simple built-in edit functions to put the finishing touches on a high-quality movie with audio in the popular MPEG4 format











SUCCESSIVE MOVIE

Select any previously recorded movie file and "resume" shooting to create a movie up to 60 seconds long.



1 movie clip!



IN OUT EDITING

After you take a clip, just set the IN and OUT points to crop and save only the part you want It's that easy.



Snapit!

No more camera shake blur, flash washout or difficult settings! Just beautiful photos in any scene!

10 MegaPixel Canvas

With 10 megapixels of high resolution, you can capture every moment in beautiful color, and later crop and enlarge without loss of detail. What about low light? No problem! With powerful features like high ISO1600 sensitivity and Anti-blur mode, photos in more scenes come out clear, bright and free of blur and flash washout.



Brings faces into focus instantly!



Corrects "Red Eye" automatically!



Face it!

Just frame and snap! Fast Face Detection automatically and accurately finds and focuses faces with just the right brightness and without "Red Eye"!



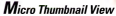
One Touch MOV [E Button

New button just for shooting movies!

No settings. Just press, shoot and enjoy the movie.

Picture Stabilization / Anti-blur Mode

With a maximum sensitivity, the PS mode can use a very fast shutter speed to prevent blur from camera shake, fast-moving subjects or both.



Clear 10 x 10 array on the big display makes navigating photos easy!

Relive me fun in movies!



Easy in-camera editing optimizes photos and movies for blogs and auction sites.

Resize photos and movies for uploading to your blog and video sharing sites, or stitch photos together for an auction site - all in camera instantly with the handy Blog and Auction modes.



haring Picture Sharing



Lets you add fun stamps!

Auction mode



rSimple™ for Wireless Communication

Share both photo and movie files with other IrSimple-ready cameras and devices. No more fumbling with cables and connections. Just select the photo or movie and send it!

*/FSimple***Trademark is owned by the Infrared Data Association**.



5 Colors to Choose From! New Slim 18.8mm "Aero" Body!



Depending on the scene conditions, Face Detection performance may vary. Deace Detection frames in photos of LCD screens in this brochure have been simulated. Delta sample photos are simulated images